Tiezim)	AIPPLACATEION	MITRAINSITER.	Panounsii
	TORSING		
Section I. TRANSFER REQ		o	Date: \$ 6/410 Z
TO: Art.Unit. 2.8	*Class/sub	FROM: Art Unit: 28	Class_
REASON:	is case leads wit	eh meethod of	making comb folter
The	method mohes	: O de calcula	ation (
	(2) masking Crad	liation class 43	30)
* Must not be submitted direct	nterfaceme following to Post-Classification un	ter structure cla nit AU 2809	ation (30) armel Not a cus fore 379/580
Section II. DISPOSITION E	Y RECEIVING AU By:_	A.U.	Date 6/26/Q
☐ ACCEPTED BY R	ECEIVING ART UNIT RETURN TO <u>ORIGINATI</u>	ſ	
REASON: (for restrict	ion or other reason)		
Section III. CERTIFICATION: SPE's after meeting to attempt re		lassification of this application	on (must be signed by permanent
Originating SPE:	Art Unit:	Date:	
Receiving SPE:	Art Unit:	Date:	
Application must be forwarded to	Art Unit 2809 for resolution		
	BY POST CLASSIFIER		
☐ This dispute was resolved. For		Concurring	erDate
I This dispute was forwarded to I Post Classifier Assessment:	75PUTE RESOLUTION PANEL	1/ 4	al leter.
Post Classifier Assessment: Claims 2, and a complementary Method is nothing filter (with	10 are directed filter pain uni	I to an opinion the all the constrained). The struct	ture of the
Method is nothing filter (with	different layers	359/58C) + · y
☐ See attached Post Class	ifier decision	/	\$.
☐ See attached Dispute Resolution Panel decision			

Supplied and A